1. Lab Selection

- We are requested that the lab be certified in both alpha and gamma spec analysis if possible
- The lab should be capable of pulverizing and homogenizing slag/rock samples. The individual rocks could be up to 3 inches in diameter.

2. Radionuclide List

0	o Gamma Spectrometry, sample as is, in the same jar as arrived (
	qualit	ative analysis with HPGe):	
		Ra-226 using 186keV peak for samples;	
		From the Uranium Decay Chain: Th-234, Pa-234 or Pa-234m,	
		Pb-214, Bi-214	
		From the Thorium Decay Chain: Ra-228 and/or Ac-228, Ra-	
		224, Pb-212, Bi-212, Tl-208	
	10 OCC 10 C	Other gamma emitting radionuclides: Cs-137 and K-40	
0	O Gamma Spectrometry, homogenized with 21 day ingrowth (i.e. quantitative analysis with HPGe):		
		Ra-226 using Bi-214 and/or Pb-214 (if only one radionuclide is	
		used, either Bi-214 or Pb-214, provide the other radionuclide's	
		activity)	
		From the Uranium Decay Chain: Th-234, Pa-234 or Pa-234m	
		From the Thorium Decay Chain: Ra-228 and/or Ac-228, Ra-	
		224, Pb-212, Bi-212, Tl-208	
	THE SPECIAL PROPERTY OF THE SP	Other gamma emitting radionuclides: Cs-137 and K-40	
0	Alpha	a Spectrometry:	
		Isotopic Uranium: U-233/234, U-235/236, U-238	
	11 00 000 P	Isotopic Thorium: Th-230, Th-232, Th-228	
	CO	, 1°	

3. Chain of Custodies

- The written sample prep and procedures given to the lab must be referenced in the Chain of Custody
- O The matrix should be described as soil/rock/slag.

4. Sample Preparation Procedures

- o EPA will send one sample one-16 ounce Jar of sample sent to lab from the NFB Site.
- We are requesting that they run <u>our jar</u> for an "as is" gamma spec initially prior to any sample preparation.
- The entire contents of that container will then be pulverized and homogenized.
 - No rocks should be removed. We do not want the material going through a sieve. Removing the rock/slag will cause the sample to not be representative of what is

		actually at the site. If the material is pulverized and
		homogenized, that should be sufficient.
		☐ From that jar, appropriate sample amount be transfer to another
		container for 21 day ingrowth and then gamma spec.
		☐ Then the alpha spec aliquot will be taken from this pulverized
		jar content for analysis.
5.	Prod	ucts
	0	Request that the laboratory send the "as is" gamma spec results to
		Weston once the initial analysis is complete.
		☐ To clarify, these results should be sent to us right away and not
		wait for the 21 day ingrowth.
	0	Alpha Spec and 21 day ingrowth gamma results report can be
		submitted at the same time.